## U.S. Department of the Interior Bureau of Land Management Gunnison Field Office DOI-BLM-CO-S060-2010-0013-EA

## ENVIRONMENTAL ASSESSMENT

**NUMBER:** DOI-BLM-CO-S060-2010-0013-EA

### **CASEFILE/PROJECT NUMBER:**

Allotment Number 06106

PROJECT NAME: Huntsman Mesa Allotment #06106 Grazing Permit Issuance

#### **PLANNING UNIT:**

Gunnison Resource Area Resource Management Plan (RMP) Management Unit(s) 16

**LEGAL DESCRIPTION:** New Mexico Principal Meridian, T. 47 N. R. 2 W. portions of sections 1, 2, 11, 12, 13, 24, and 25 T. 47 N. R 1½ W portions of sections 11, 12, 13, 14, 23, 24, 25, 26, 35, and 36

**APPLICANT:** Huntsman Mesa Allotment #06106 Permittee

#### I. INTRODUCTION

<u>A. BACKGROUND/INTRODUCTION</u>: The Huntsman Mesa Allotment is located approximately 6 miles north of Powderhorn, Colorado in Gunnison County. The Huntsman Mesa Allotment consists of 1,238 BLM acres and 2,814 private acres within one pasture.

The Huntsman Mesa Allotment is an "M" category (maintain) allotment.

The current permit is as follows:

Livestock		Season of Use	% P.L.	AUMs	
Number	Kind/Class	Season of Osc	/0 T .L.	AUNIS	
84	Cattle	06/01 - 10/15	18	68	
754	Sheep	06/01 - 10/15	18	122	
			Total:	190	

A land health determination was completed for this allotment in 2009. The Responsible Official determined that the allotment is meeting all land health standards.

Huntsman	Mesa	<b>Allotment</b>	Actual	Use Summar	y
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Year	AUMs	Year	AUMs	Year	AUMs
2009	101	2008	Unknown	2007	73
2006	83	2005	131	2004	96
2003	50	2002	60	2001	81
2000	69	1999	57	1998	Unknown
1997	Unknown	1996	Unknown	1995	55
1994	76	1993	99	1992	145
1991	125	1990	108	1989	134

The average actual use for the last 21 years (not including 4 years in which the permit was activated, but the amount of use was not quantified) has been 48% of the authorized use. The permit has been used by cattle only from 2000 on; prior to 2000, use frequently fluctuated between sheep, cattle, and both sheep and cattle.

B. PURPOSE AND NEED: The purpose of the proposed action is to issue one permit that authorizes livestock grazing on the Huntsman Mesa Allotment #06106 such that livestock grazing 1) is in compliance with the Gunnison Resource Area Resource Management Plan (RMP) objectives, 2) achieves or makes significant progress towards achieving the Standards for Public Land Health in Colorado and complies with the Guidelines for Livestock Grazing Management in Colorado, in conformance with the Fundamentals of Rangeland Health (43 CFR 4180.1) and Standards and Guidelines (43 CFR 4180.2) and 3) meets the habitat objectives of Canada lynx Conservation Assessment and Strategy. This action is needed now because livestock grazing on the Huntsman Mesa Allotment is currently being authorized under the authority of the 2004 Appropriations Act (Public Law 108-108).

<u>C. DECISION TO BE MADE:</u> The BLM will decide what specific livestock and vegetation management actions will be implemented to continue to authorize livestock grazing in compliance with the RMP and Standards for Public Land Health in Colorado.

<u>D. SCOPING AND PUBLIC INVOLVEMENT:</u> On August 3, 2009, scoping letters requesting any information concerning the allotment were sent to the permittee and 83 other entities, including 4 federal and state agencies, 43 private individuals/entities, and 36 organizations.

#### E. ISSUES AND CONCERNS:

The following issues and concerns were identified through public scoping comments and interdisciplinary team review of the proposed action.

#### 1. Issues to be Analyzed

These are issues that will help make a reasoned choice between alternatives or that may be related to a potentially significant effect.

- a. Cultural Resources What effect would the proposed action or alternatives have on cultural resources?
- b. Migratory Birds What effect would the proposed action or alternatives have on migratory birds?

c. Threatened, Endangered, and Sensitive Species – What effect would the proposed action or alternatives have on threatened, endangered, and sensitive species?

#### 2. Issues Not Analyzed

See Appendix A for a discussion of other resources that either were not present or that were not affected to a degree that warranted detailed analysis.

#### II. DESCRIPTION OF PROPOSED ACTION AND ALTERNATIVES

#### A. DESCRIPTION OF THE PROPOSED ACTION (Continue Current Management)

The proposed action is to issue a grazing permit on the Huntsman Mesa Allotment for a period of 10 years. The permit would be issued with the same livestock numbers and season of use that are currently permitted.

The permit would include the following terms and conditions, goals, and objectives to achieve allotment specific objectives, that will, 1) meet the Gunnison Resource Area Resource Management Plan (RMP) objectives, and 2) achieve or make significant progress towards achieving the Standards for Public Land Health in Colorado and comply with the Guidelines for Livestock Grazing Management in Colorado, in conformance with the Fundamentals of Rangeland Health (43 CFR 4180.1) and Standards and Guidelines (43 CFR 4180.2):

Liv	estock	Season of Use	% P.L.	AUMs
No.	Kind/Class	Season of Use	70 F.L.	AUNIS
84	Cattle	06/01 - 10/15	18	68
754	Sheep	06/01 - 10/15	18	122

- 1. Uplands will not exceed a utilization level of 40-60% of the current years' growth for key forage species during the grazing period of use.
- 2. Any objects or sites of cultural or paleontological value, such as historic or prehistoric resources, graves or grave markers, human remains, ruins, cabins, rock art, fossils, or artifacts shall not be damaged or disturbed. If any such resources are encountered, the permittee shall notify BLM immediately.
- 3. Salt and/or mineral supplements will not be placed within ¼ mile of any riparian area, wet meadow, or temporary or permanent watering facility. Excess salt and/or mineral sources will be removed from the allotment following grazing use each year.
- 4. Temporary water hauling site locations shall be coordinated with the BLM. Troughs associated with these sites must have a wildlife escape ramp. To prevent wildlife deaths, these troughs must be removed or turned over each year when they are no longer needed for livestock grazing use.
- 5. The permittee shall provide the Bureau of Land Management with reasonable administrative access across private and leased lands for the orderly management and protection of the public lands.

- 6. When poisonous plants are identified as a threat to livestock, management actions to avoid grazing the area during the problem period would be developed. Infestations of noxious weeds would be incorporated into the Field Office noxious weed control program as they are identified.
- 7. Grazing use for the allotment would be in compliance with the Gunnison Resource Area RMP, which was amended to adopt the Colorado Standards for Public Land Health and Guidelines for Livestock in Colorado.
- 8. Grazing use would be in conformance with Canada lynx habitat standards:
  - a. Do not allow livestock use in openings created by fire or timber harvest that would delay successful regeneration of the shrub and tree components.
  - b. Manage grazing in aspen stands to ensure sprouting and sprout survival sufficient to perpetuate the long-term viability of the clones.
  - c. Within the elevational ranges that encompass forested lynx habitat, shrub-steppe habitats should be considered as integral to the lynx habitat matrix and should be managed to maintain or achieve mid-seral or higher condition.
  - d. Within lynx habitat, manage livestock grazing in riparian areas and willow carrs to maintain or achieve mid-seral or higher condition to provide cover and forage for prey species.
- 9. All range improvements for which the permittee has maintenance responsibility, including fences, troughs, and reservoirs, must be properly maintained prior to livestock turnout. The permittee must notify the BLM prior to beginning any maintenance activities that require the use of heavy equipment, such as tractors, backhoes, or graders. Allotment boundary fences for which the permittee has maintenance responsibility must be maintained every year, even if the pasture is being rested.

**Huntsman Mesa Allotment Range Improvements** 

Project		Location			Maintenance	
Name	Number	Township	Range	Section	Subdivision	Responsibility
Little Willow Spring	234269	47 N	1½ W	12	SESE	Permittee
Soderquist Fence	230810	47 N	2 W	13	SWNE	Permittee
Willow Creek Division Fence	238061	48 N	2 W	23		Adjacent Permittee

#### Allotment Goal

The Huntsman Mesa Allotment will be managed to provide for a maximum achievable diversity and production of biological resources to improve and sustain habitat for wildlife, to help sustain the economic stability of the permittees, and to allow for quality opportunities for public land users while achieving or making significant progress toward achieving BLM's Standards for Public Land Health in Colorado and conformance to BLM's Guidelines for Livestock Management in Colorado.

#### **Allotment Objectives**

#### a. Native Uplands

The management objective for native upland vegetation on the Huntsman Mesa Allotment is to maintain or improve the vigor, production and diversity of desirable plants to support a variety of resource uses, including, but not limited to livestock grazing, wildlife habitat, and recreation. Native upland sites will be managed to achieve and maintain basal cover values which are equal to or greater than those listed for the slightly/moderately accelerated erosion threshold as described in the Montrose District Soil Erosion Monitoring Guidelines for each ecological site.

#### b. Riparian Areas

Riparian areas will be managed to maintain or achieve a mid-seral or later stage of ecological succession and to provide adequate herbaceous plant residue on stream banks and flood plains during seasons when high flows are likely.

#### Monitoring/Evaluation

The BLM would be responsible for implementing the following monitoring/ evaluation requirements:

The monitoring program would include appropriate consultation, cooperation and coordination with the rangeland users, other agencies, and interested publics. Close coordination between the permittees or their representatives, the Colorado Division of Wildlife, and the BLM of all livestock related field monitoring is essential to determine conformity with the terms and conditions of the permits.

Sufficient monitoring data would be collected to determine if management actions are, 1) contributing to the achievement of allotment objectives and the Gunnison Resource Area Resource Management Plan (RMP) management objectives, 2) achieving or making significant progress toward achieving the Standards for Public Land Health in Colorado and conforming to the Colorado Livestock Grazing Management Guidelines.

The intensity and frequency of additional monitoring done on the allotment would be dependent on annual funding allocations and work priorities established for the Gunnison Field Office. Monitoring priorities for the allotment would be determined annually. Guidance provided in BLM Technical References, BLM Manuals, the Gunnison Resource Area Rangeland Monitoring Plan, would be the basis for monitoring/inventory conducted on the allotment. Other appropriate guidance documentation would be considered when establishing, collecting and evaluating data.

Monitoring would include both short-term and long-term studies. Short-term monitoring would include compliance monitoring, actual use data, range readiness when necessary through a joint field inspection with the BLM and the permittees, utilization studies on riparian areas and uplands as well as climate and soil moisture data. Long term monitoring would document and measure trends toward or achievement of objectives over a period of years.

Evaluations may be conducted anytime during the implementation of this proposed action if monitoring data and/or other data support changes to the allotment objectives, management actions or annual permitted use.

#### B. ALTERNATIVES CONSIDERED BUT NOT ANALYZED IN DETAIL:

#### 1. No Grazing Alternative

During scoping for other similar proposed actions, input from the public included the addition of a No Grazing Alternative. Under this alternative, no livestock grazing would be authorized for the Huntsman Mesa Allotment. The No Grazing Alternative was considered but not carried forward for detailed analysis because it would not conform to the Approved Gunnison Resource Area Resource Management Plan/Record of Decision (RMP/ROD). The RMP/ROD identified livestock grazing as an appropriate and suitable use on the Huntsman Mesa Allotment. In addition, a No Grazing Alternative would not meet the Purpose and Need for Action.

#### C. PLAN CONFORMANCE REVIEW:

The Proposed Action is subject to, has been reviewed for, and been found to be in conformance with, the following plan (43 CFR 1610.5, BLM 1617.3). The plan conformance review included consideration of Standard Management (pgs. 2-1 to 2-19), Management Unit Prescriptions (pgs. 2-19 to 2-39), and Standards for Public Land Health (pgs. 4-7).

Name of Plan: Gunnison Resource Area Resource Management Plan (including Adoption of Standards for Public Land Health and Guidelines for Livestock Grazing Management in Colorado)

Date Approved: February 1993 (amended February 1997)

Management Unit(s): 16 (general resource lands)

#### Decision Number/Page:

Standard Management Direction, pg. 2-1 to 2-12 and 3-1 to 3-8;

<u>Decision Language</u>: (pg. 3-5) "Grazing permits specifying the season of use, number, and kind of livestock will be issued to each operator for each allotment. Operators will have to obtain BLM approval before changing the grazing specifications outlined in their permits."

Management Unit 16 Direction, pgs. 2-38 to 2-39, 3-15.

#### III. AFFECTED ENVIRONMENT / ENVIRONMENTAL EFFECTS

<u>A. Cultural Resources</u> – What effect would the proposed action or alternatives have on cultural resources?

#### Affected Environment

Range permit renewals are federal undertakings (as defined in 36 CFR 800.16(y)) that fall under Section 106 of the National Historic Preservation Act. Range improvements associated with the allotment (*e.g.*, fences, spring improvements, construction of permanent water structures, etc.) are subject to compliance requirements under Section 106 and will undergo standard cultural resource inventory and evaluation procedures. During Section 106 review, a cultural resource assessment was completed for the allotment (CR Report 09GN027) following the procedures and guidance outlined in the following: The 1980 National Programmatic Agreement Regarding the Livestock Grazing and Range Improvement Program, Instructional Memorandum (IM)-WO-99-039, IM-CO-99-007, IM-CO-99-019 and IM-CO-2001-026. BLM Manuals and Colorado Protocol between the BLM and State Historic Preservation Office (SHPO 1998) provide guidance in meeting BLM's responsibilities under the National Historic Preservation Act. The results of these assessments are summarized below. Copies of the cultural resource assessment are located in the archaeological files at the Gunnison Field Office. Cultural resources are fragile, non-renewable and significant sites and are protected by law, and various regulations.

The cultural resources in the Gunnison Field Office span approximately 12,000 years and are represented by Paleo-Indian, Archaic, Formative, Ute and Euro-American cultures. Sites include lithic scatters, quarries, temporary camps, extended camps, village, rock shelters, rock art, wickiups, scarred trees, hunting sites, kill/butchering sites, processing areas, tree platforms, eagle traps, vision quest sites, caves, trails, roads, water resource sites, homesteads, ranches, cabins, mills, railroads, transmission lines, mines, trash dumps, aspen art, isolated artifacts, graves, etc. Many of these sites have the potential to be directly affected and impacted by livestock grazing. Continued grazing may cause substantial ground disturbance and cause cumulative, long term, irreversible adverse effects to significant cultural properties.

On February 25, 2010 the Gunnison Field Office mailed letters and maps to the Ute Mountain Ute, Southern Ute, and the Ute Indian Tribes, identifying all proposed 2010 grazing permit renewals. No comments have been received by this office.

#### Environmental Consequences and Mitigation:

Many cultural resources have the potential to be directly affected and impacted by livestock grazing and related activities, such as pipeline construction, water trough placement and location of salt/mineral blocks. Grazing has the potential to cause substantial ground disturbance and cause cumulative, long term, irreversible adverse effects to significant cultural properties. Most commonly, grazing impacts to cultural resources result in accelerated erosion, which causes deflation of buried features and artifacts; displacement of artifacts is also common in areas of cattle concentration. Cattle also may adversely affect rock art and standing structures through rubbing and trampling.

Any known historic sites that are located where livestock concentrate will be field visited to assess and monitor livestock grazing impacts. If adverse effects are found, mitigation measures will need to be implemented. These can include, but are not exclusively limited to, a decrease in the AUMs, construction of fenced exclosures around the sites, excavation of the sites and/or installation of erosion control devices. If future cultural resource inventories identify significant sites, the sites will need to be monitored to determine if adverse effects are occurring to the sites. The livestock impacts will be assessed within the ten year period of the permit.

#### Proposed Action

No significant resources have been identified within the allotment. Due to a potential cattle concentration area that has not been previously inventoried, approximately 10 acres along Willow Creek will be surveyed for cultural resources during the ten year term of the permit. The results of this survey will be on file at the Gunnison Field Office.

There are currently no known areas of Native American Religious Concern located within this allotment.

<u>B. Migratory Birds</u> – What effect would the proposed action or alternatives have on migratory birds?

#### Affected Environment

The Migratory Bird Treaty Act (MBTA) of 1918 was passed to regulate the taking of native birds. In 2001, President Clinton signed Executive Order 13186 (66 FR 3853), which directs federal agencies to further implement the MBTA by considering the effects of projects and actions on migratory birds. Pursuant to this Executive Order, the US Fish and Wildlife Service, BLM and Forest Service are working on a Memorandum of Understanding which requires agencies to review the US Fish and Wildlife Service Birds of Conservation Concern (BCC) for species that may inhabit a project area. When reviewing the effects of projects/actions on migratory birds, species on the BCC list are emphasized. Bird species on the list for the Southern Rockies/Colorado Plateau region which could breed within this proposed project area include the flammulated owl (Otus flammeolus), Williamson's sapsucker (Sphyrapicus thyroideus), Lewis woodpecker (Melanerpes lewis), Swainson's hawk (Buteo swainsoni) and sage sparrow (Amphispiza belli). Williamson's sapsuckers, flammulated owls, and Lewis woodpeckers are all cavity nesters that may nest within the scattered mixed conifer/aspen stands or riparian areas. Swainson hawks typically nest in scattered trees within grassland, shrubland, riparian, or agricultural landscapes. They forage in open stands of vegetation. Sage sparrows nest within sizable (>30 acres), low-elevation (<8400 ft), semi-open to dense stands of 0.5 to 2 m (1.5 to 6.5 ft) tall sagebrush (Colorado Partners in Flight website; Lambeth 1998) which are uncommon but could occur within this allotment. They typically arrive in Colorado by April, initiate nesting in May, and fledge young during June and July. They construct cup nests, usually at mid-bush level with sufficient foliage above to conceal the nest (Lambeth 1998).

#### **Environmental Consequences and Mitigation:**

Livestock grazing will not directly affect cavity and tree nesting species including flammulated owls, Williamson's sapsuckers, Lewis woodpeckers and Swainson's hawks. Therefore, no take of these species or their nests is expected to occur as a result of grazing under this alternative.

Although the sage sparrow's nesting period overlaps the livestock grazing season in the Huntsman Mesa Allotment, placement of their nests off the ground and well within a sagebrush plant would protect them from being trampled by livestock.

<u>C. Threatened, Endangered, and Sensitive Species</u> – What effect would the proposed action or alternatives have on threatened, endangered, and sensitive species?

## Affected Environment / Environmental Consequences and Mitigation:

Of the threatened, endangered and sensitive species within the Gunnison Field Office, those that warrant discussion are Canada lynx, Gunnison sage grouse, and bald eagle. Canada lynx is threatened under the endangered species act while Gunnison sage grouse and bald eagle are BLM sensitive species.

#### Canada lynx

The Huntsman Mesa Allotment overlaps with less than 1% of the South Beaver Lynx Analysis Unit (LAU). This LAU is comprised of 96,298 acres. Approximately 959 acres of the Huntsman Mesa allotment lies within this LAU, with 872 acres mapped as "winter/denning" lynx habitat. The Huntsman Mesa allotment also contains 51 acres categorized as "other" and 36acres mapped as "winter". These are the large contiguous tracts of trees and are mainly dominated by Douglas fir and aspen. Based upon inspection of the allotments in 2008, higher elevation lynx habitat within the grazing allotments generally appears healthy with good structural complexity including grass, forbs, shrub and tree components. Species diversity is generally high with native species being dominant.

#### Gunnison sage grouse

There are no known Gunnison sage grouse leks within this allotment and there are 3 leks within 4 miles of the allotment. Within the allotment, 72% of the acres are mapped as occupied habitat. Vegetation provides adequate habitat for all life stages of the grouse.

#### Bald eagle

The Huntsman Mesa Allotment does not contain Bald eagle winter concentration corridors.

#### D. CUMULATIVE IMPACTS SUMMARY:

The cumulative effects of drought, excessive big game use, and historic livestock grazing use are generally concerns in many grazing allotments throughout the Gunnison Basin. However, the livestock grazing management in the Huntsman Mesa Allotment has resulted in, and is expected to continue to maintain, satisfactory conditions in plant vigor and productivity and vegetative cover. The land health standards on this allotment are all being met and are expected to continue being met.

#### IV. TRIBES, INDIVIDUALS, ORGANIZATIONS, OR AGENCIES CONSULTED:

On August 3, 2009, scoping letters requesting any information concerning the allotment were sent to the permittee and 83 other entities, including:

Colorado Division of Wildlife
Colorado State Forest Service
WildEarth Guardians
US Fish and Wildlife Service
USDI National Park Service
Western Watersheds Project

High Country Citizen's Alliance

Colorado Native Plant Society

Trout Unlimited Southern Rockies Conservation Alliance Biodiversity Conservation Alliance Central Colorado Wilderness Coalition

Colorado Mountain Club

Rocky Mountain Resource Management Services

Grand Valley Audubon Society

Gunnison County Stock-Grower's Association, Inc.

National Wildlife Federation

National Wildlife Federation Backcountry Snow Sports Alliance Center for Native Ecosystems Colorado Environmental Coalition

Colorado Wild
Great Old Broads for Wilderness
Defenders of Wildlife
Quiet Use Coalition

San Luis Valley Ecosystem Council Sierra Club, Rocky Mountain Chapter

Western Environmental Law Center Wilderness Workshop

Environment Colorado
San Juan Citizens Alliance
Western Colorado Congress
The Wilderness Society
Winter Wildlands Alliance
Worky Mountain Biological Lab

Colorado Cattlemen's Association Western Slope Environmental Resource Council

Bill Parker Double Heart, LLC
Jim Cochran Owsley Ranch, LLLP
Wilbur and Ann Watson Wayne Maurer
Dawn Delany David Davidson

CR and JM Shaver, LLLP Ronald Lee McCutchin

Kruger Ranch Co. Donald, Debra, Ronald Masden

Vickers Brothers

Deldorita Ranches, Inc.

Joseph P. Taramarcaz

Spann Ranches, Inc.

Lamar Norsworthy

Poverty Mesa, LLLP

Robert N. Sharpe

David, Scott, Reni, John, Jeff Gorsuch August Nicolas Family Partnership, LLLP

Steve Bonnell Rudy and Deb Rudibaugh
Jerry Smith Juan and Donna Inda
Perry Hazard 4C Ranch, LLC

R & K Farm Guerrieri Land & Cattle Inc.

Burton J. Bullington Mineral Creek Ranch and Investment, LLC

John Judson David J. McLain

Tracy Hildreth Field Land and Cattle Co. LLC

Ron Bombard Gilbert J. Howell, Jr.
Ward Ranches, Inc. Cement Creek, LLC
Gene Hollenbeck Nicolas Livestock

Of the entities contacted, the permittee, one individual, and two organizations (Gunnison County Stockgrowers and Rocky Mountain Resource Management Services) responded that they wished to remain informed of actions planned for the allotment.

# **V. LIST OF PREPARERS:**

Title	Area(s) of Responsibility
Wildlife Biologist	Migratory Birds
	Threatened, Endangered and
	Sensitive Species
	Terrestrial Wildlife
Archaeologist	Cultural Resources
	Native American Religious Concerns
Rangeland Management	Noxious Weeds
Specialist	Range Management
Rangeland Management	Range Management
Specialist	Interdisciplinary Team Lead
	Wildlife Biologist  Archaeologist  Rangeland Management Specialist  Rangeland Management

# APPENDIX A INTERDISCIPLINARY TEAM ANALYSIS RECORD CHECKLIST

**NUMBER:** DOI-BLM-CO-S060-2010-0013-EA

**PROJECT NAME:** Huntsman Mesa Allotment #06106 Grazing Permit Issuance

# <u>DETERMINATION OF STAFF</u>: (Choose one of the following abbreviated options for the left column)

NP = not present in the area impacted by the proposed or alternative actions

NA = present, but not affected to a degree that detailed analysis is required

PA = present and requires further analysis because 1) analysis of the issue is necessary to make a reasoned choice between alternatives, or 2) analysis of the issue is necessary to determine the significance of impacts.

NC = (DNAs only) actions and impacts not changed from those disclosed in the existing NEPA documents cited in Section C of the DNA form.

PHYSICAL RESOUR	CES			
	Determination	Signature: Andrew Breibart	Date: 02/18/2010	
Air Quality (Clean Air Act)	NA			
Acti	Rationale for Dete	ermination: Livestock grazing has a ropoject area.	negligible effect on	
	Determination	Signature	Date	
Coology/Minorals	NA	David Lazorchak	03/02/2010	
Geology/Minerals		ermination: Livestock grazing has no ces in the project area.	effect on geologic	
	Determination	Signature	Date	
Paleontology	NA	Elizabeth Francisco	2/26/2010	
1 alcontology	Rationale for Determination: Livestock grazing has no effect on paleontological resources in the project area.			
	Determination	Signature Andrew Breibart	Date	
<b>Soils</b> (includes Public			02/18/2010	
Land Health Standard 1)	NA			
	Rationale for Determination: This standard is being met in the allotment.			
	Determination	Signature Andrew Breibart	Date	
Floodplains (EO11988)	NA			
	Rationale for Determination: This standard is being met in the allotment			
Water Quality	Determination	Signature Andrew Breibart	Date	
(drinking/ground)			02/18/2010	
(Clean Water Act and	NA			
others) (includes Public Land Health Standard 5)	Rationale for Determination: This standard is being met in the allotment.			

BIOLOGICAL RESO	URCES				
	Determination	Signature	Date		
Fire and Fuels	NA	Dave Kinateder	4/5/2010		
Management	Rationale for Dete	rmination: Livestock grazing may reduce	fuel loads in		
	light flashy fuels h	owever this in not a significant issue.			
	Determination	Signature	Date		
Invagiva Nan nativa	NA	Tara de Valois	2/24/2010		
Invasive, Non-native Species (Federal Noxious	Rationale for Dete	rmination: Cheatgrass is found in small p	atches on the		
Weed Act and EO 13112)	allotment. Howev	er, cheatgrass and other non-native specie	es are		
weed feet and EO 13112)		erall plant community, and it is not anticip			
		ill increase the extent of cheatgrass on the			
Forest Vegetation	Determination	Signature	Date		
(includes Public Land	NA	Brian Brown	2/2/10		
Health Standard 3)		rmination: This standard is being met in t			
<b>Upland Vegetation</b>	Determination	Signature	Date		
(includes Public Land	NA	Tara M. de Valois	2/24/2010		
Health Standard 3)	Rationale for Determination: This standard is being met in the allotment.				
Riparian Zones and	Determination	Signature: Andrew Breibart	Date		
Wetlands (EO 11990)			02/10/2010		
(includes Public Land	NA				
Health Standard 2)	Rationale for Determination: This standard is being met in the allotment.				
	Determination	Signature	Date		
Wildlife (includes Public	NA	Russell Japuntich	3/2/2010		
Land Health Standard 3)	Rationale for Determination:				
		eing met in the allotment.	T		
Migratory Birds (EO	Determination	Signature	Date		
13186 and Migratory Bird	NA	Russell Japuntich	3/2/2010		
		rmination: This standard is being met in t			
Threatened,	Determination	Signature	Date		
Endangered,	PA	Russell Japuntich	3/2/2010		
Candidate (ESA),	Rationale for Determination: This standard is being met in the allotment.				
and/or Sensitive	but the issue will be carried forward for analysis to demonstrate				
Animal Species (includes Public Land Health Standard	compliance with E	SA and Sec. 107 consultation.			
4)					
•/					

HERITAGE RESOUR	CES and HUMAN	ENVIRONMENT		
	Determination	Signature	Date	
<b>Cultural Resources</b>	PA	Elizabeth Francisco	2/26/2010	
(National Historic Preservation Act)		ermination: This issue will be carried forvestrate compliance with NHPA and Sec. 1		
	Determination	Signature	Date	
<b>Environmental Justice</b>	NA	Tara M. de Valois	2/24/2010	
(EO 12898)		rmination: The proposed action has no mpact on any racial, ethnic, or socioecond	omic group.	
Native American	Determination	Signature	Date	
Religious Concerns	NP	Elizabeth Francisco	2/26/2010	
(American Indian Religious Freedom Act)	Rationale for Determination: No Native American religious concerns have been identified in the project area.			
	Determination	Signature	Date	
G	NA	Tara M. de Valois	2/24/2010	
Socio-economics	Rationale for Determination: The proposed action has no effect on socioeconomics in the project area, including on the individual permittee			
	Determination	Signature	Date	
	NA	Sally Thode	2/23/2010	
Visual Resources		ermination: The proposed action is in a Vista. The proposed action would have no		
	Determination	Signature	Date	
Wastes (hazardous or	NP	David Lazorchak	03/02/2010	
solid) (RCRA and	•	ermination: There were no hazardous or so		
CERCLA)		c land in the project area.	ond wastes	

LAND USES and SPE	CIAL DESIGNAT	TIONS		
	Determination	Signature	Date	
Areas of Critical	NP	Sally Thode	2/23/2010	
Environmental Concern (FLPMA)	Rationale for Dete	ermination: There are no designated ACE	C's in the	
Concern (FLI WA)	project area.			
Farmlands (Prime or	Determination	Signature	Date	
Unique) (SMCRA and	NP	Marnie Medina	4/2/10	
Farmland Protection Policy	Rationale for Dete	ermination: There are no prime or unique	farmlands in	
Act)	the project area.	-		
	Determination	Signature	Date	
Lands/Realty	NP	Marnie Medina	4/2/10	
Authorizations	Rationale for Dete	ermination: There are no lands/realty auth	norizations in	
	Determination	Signature	Date	
Rangeland	NA	Tara M. de Valois	2/24/2010	
Management	Rationale for Determination: The proposed action continues current			
	management and so has no effect on rangeland management.			
	Determination	Signature	Date	
	NA	Sally Thode	2/23/2010	
Recreation	Rationale for Determination: The proposed action would occur in the			
	Alpine Triangle Special Recreation Management Area. However, it would have no effect on recreation in the project area.			
	Determination	Signature	Date	
Access and	NA	Sally Thode	2/23/2010	
Transportation	Rationale for Dete	ermination: The proposed action has no e	ffect on access	
	in the project area.			
	Determination	Signature	Date	
Wild and Scenic	NP	Sally Thode	2/23/2010	
Rivers (Wild and Scenic	Rationale for Determination: There are no designated wild or scenic			
Rivers Act)	rivers in the project area.			
	Determination	Signature	Date	
XX701.1	NP	Sally Thode	2/23/2010	
Wilderness (FLPMA and Wilderness Act)	Rationale for Determination: There is no designated Wilderness or			
and wilderness Act)	Wilderness Study Area (WSA) in the project area. Therefore, there is no			
	effect on Wilderne	· · · · · · · · · · · · · · · · · · ·		

# FINAL REVIEW:

<b>Reviewer Title</b>	Signature	Date	Comments
NEPA Coordinator	Marnie Medina	4/2/10	
Field Manager	Brian St. George	1/20/11	

# U.S. Department of the Interior Bureau of Land Management Gunnison Field Office DOI-BLM-CO-S060-2010-0013-EA

#### FONSI FINDING OF NO SIGNIFICANT IMPACT

Based on the analysis of potential environmental impacts contained in the referenced environmental assessment, and considering the significance criteria in 40 CFR 1508.27, I have determined that the action will not have a significant effect on the human environment. Therefore, preparation of an environmental impact statement is not necessary.

#### **RATIONALE**

The Bureau of Land Management (BLM), Gunnison Field Office (GFO) prepared an Environmental Assessment (EA) DOI-BLM-CO-S060-2010-0013-EA to analyze the effects of issuing a 10-year permit for livestock grazing in the Huntsman Mesa Allotment.

The EA analyzed potential site-specific impacts on resources that would result from implementing the proposed action or alternatives. The analysis addressed whether or not the proposed action and alternatives would: 1) address public lands that are failing to achieve the Public Land Health Standards and/or not conforming to the Guidelines for Livestock Management in Colorado due to livestock grazing (43 CFR 4180.2 (c)); and, 2) assure compliance with the objectives of the Approved Gunnison Resource Area Resource Management Plan (RMP).

SIGNATURE OF A	AUTHORIZED OFFICIAL	/s/ Brian St. George
		Brian St. George, Gunnison Field Manager
DATE SIGNED:	1/20/11	